Art Unit: 2611

CLMPTO

11/29/00

wml

 A method for controlling a media server to output data at a predetermined time comprising:

inputting a program schedule into a master scheduler wherein said program schedule comprises event information;

processing said program schedule to create a task from said program schedule wherein said master scheduler performs said processing said program schedule;

distributing said task to a slave task scheduler;

processing said task to create a command suitable for a media server wherein said slave task scheduler performs said processing said task;

sending said command to said media server to retrieve data from said media server;
retrieving data from said media server in accordance with said command;
outputting said retrieved data.

Claims 2-14 (Canceled)

Art Unit: 2611

10

15. A system for controlling a media server to output data at a predetermined time comprising:

input means for inputting a program schedule into a master scheduler wherein said program schedule comprises event information;

first processing means for processing said program schedule to create a task from said program schedule wherein said master scheduler performs said processing said program schedule;

distribution means for distributing said task to a slave task scheduler;

second processing means for processing said task to create a command suitable for a media

server wherein said slave task scheduler performs said processing said task;

sending means for sending said command to said media server to retrieve data from said media server;

retrieving means for retrieving data from said media server in accordance with said command;

- 15 output means for outputting said retrieved data.
 - 16. A system for controlling a media server to output data at a predetermined time comprising:

Art Unit: 2611

creating means for creating a schedule for a service wherein said schedule is comprised of schedule data;

5 storage means for storing said schedule data in a data model wherein said data model is adapted for a service;

first processing means for processing said data to create a task;
distribution means for distributing said task to a slave task scheduler;
second processing means for processing said task and sending a command to a media server.

at a predetermined time.

Claims 17-18 (Canceled)

Art Unit: 2611

19. A method for synchronizing and propagating changes to an event comprising: assigning an event an event identifier; registering an event in a first table wherein said first table stores the event identifier and an

event trigger;

registering interests in a second table wherein said second table stores a procedure to execute for said event trigger;

changing said event wherein said change generates an event trigger;

inspecting said first table for said event trigger for said event;

inspecting said second table for said procedure to execute upon said event trigger event for said event identifier:

executing said procedure.

10

- 20. A method according to claim 19 wherein said inspecting of said first table uses said event identifier.
- 21. A method according to claim 19 wherein said inspecting of said second table uses said event identifier and said event trigger.
- 22. A method according to claim 19 wherein said procedure modifies a data model.

Art Unit: 2611



23. A system for synchronizing and propagating changes to an event comprising: assigning means for assigning an event an event identifier;

first registering means for registering an event in a first table wherein said first table stores the event identifier and an event trigger;

second registering means for registering interests in a second table wherein said second table stores a procedure to execute for said event trigger:

changing means for changing said event wherein said change generates an event trigger;
first inspecting means for inspecting said first table for said event trigger for said event;
second inspecting means for inspecting said second table for said procedure to execute upon

o said event trigger event for said event identifier; executing means for executing said procedure.

- 24. A system according to claim 19 wherein said first inspecting means uses said event identifier.
- 25. A system according to claim 19 wherein said second inspecting means uses said event identifier and said event trigger.
- 26. A system according to claim 19 wherein execution of said procedure modifies a data model.
- 27. A computer program embodied on a computer-readable medium for synchronizing and propagating changes to an event comprising:

assigning code segment for assigning an event an event identifier;

first registering code segment for registering an event in a first table wherein said first table stores the event identifier and an event trigger;

Art Unit: 2611

10

second registering code segment for registering interests in a second table wherein said second table stores a procedure to execute for said event trigger;

changing code segment for changing said event wherein said change generates an event trigger;

first inspecting code segment for inspecting said first table for said event trigger for said event;

second inspecting code segment for inspecting said second table for said procedure to execute upon said event trigger event for said event identifier; executing code segment for executing said procedure.

28. A computer program embodied on a computer-readable medium for controlling a media server to output data at a predetermined time comprising:

input code segment for inputting a program schedule into a master scheduler wherein said program schedule comprises event information;

first processing code segment for processing said program schedule to create a task from said program schedule wherein said master scheduler performs said processing said program schedule;

distribution code segment for distributing said task to a slave task scheduler:

second processing code segment for processing said task to create a command suitable for a

media server wherein said slave task scheduler performs said processing said task;

sending code segment for sending said command to said media server to retrieve data from said media server;

retrieving code segment for retrieving data from said media server in accordance with said command;

15 output code segment for outputting said retrieved data.

Art Unit: 2611

29. A computer program embodied on computer-readable medium for controlling a media server to output data at a predetermined time comprising: schedule creation code segment for creating a schedule for a service wherein said schedule is comprised of schedule data;

storage code segment for storing said schedule data in a data model wherein said data model is adapted for a service;

first processing code segment for processing said data to create a task;

distribution code segment for distributing said task to a slave task scheduler;

second processing code segment for processing said task and sending a command to a

media server at a predetermined time.

Claims 30-32 (Canceled)

10